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Amendments to the claims:

Claims 1-9 (cancelled)

Claim 10 (new): A simulated stained glass electroluminescent module comprising:

a pair of electroconductive walls;

a plurality of electroluminophores arranged in a decorative pattern, said electroluminophores sandwiched between the electroconductive walls; and

a plurality of lead-simulating strips disposed on the outside surfaces of said electroconductive walls, the lead-simulating strips substantially coinciding with the boundaries of said electroluminophores.

Claim 11 (new): The module of claim 1 wherein each electroluminophore is formulated to reflect light of substantially the same color as the color of the electrically-induced scintillation of said electroluminophore, whereby the color scheme of said simulated stained glass electroluminescent module remains consistent whether or not it is electrically stimulated.

Claim 12 (new): The module of claim 1, wherein the pair of electroconductive walls comprise two optically translucent electroconductive walls.

Claim 13 (new): The module of claim 1, wherein the pair of electroconductive walls comprise one optically translucent electroconductive wall and one optically reflective electroconductive wall.

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Claim 14 (new): The module of claim 12, wherein the optically translucent electroconductive walls comprise a translucent substrate, a translucent electrode layer disposed on said translucent substrate, and a translucent dielectric layer disposed on said translucent electrode layer, whereby under the application of an electromagnetic field said electroluminophores emit light from both sides of said module.

Claim 15 (new): The module of claim 13, wherein the optically reflective electroconductive wall comprises a substrate, a reflective electrode layer disposed on said substrate, and a translucent insulation layer disposed on said reflective electrode layer, whereby under the application of an electromagnetic field said electroluminophores emit light amplified by said reflective electroconductive wall from one side of said module.